Issue	Classif	ication

Application No.	Applicant(s)									
10/759,575	DURNEY, MAX W.									
Examiner	Art Unit									
Shelley Self	3725									

					IS	SSU	E CI	LAS	SIFI							6.638990 4.13222		
OR	IGINA	L.								*****								
SS	S	UBCLA	ASS		CLASS				SU	BCLAS	S (ONE	SUBCLA	SS PEI	RBLOC	K)			
4	31.132	365			144	13	4.1	************										
the figures in the biggs are recovered a proper of their depends where		CONTROL SERVICE CONTROL OF SERVI																
		A 1 A 1 A	2 12 12 12 12 12 12 12 12 12 12 12 12 12											17 12 1 11 1 200 10 1 200				
		38801143	3,017,03,0		409		199										:8/1980	
7 C		1/0	0															
		. 1														0.74-79		
		1																
- 10 m	203.	- 1						3723									.904	
	s processors dustrictions dustrictions		32 000000 32 000000	erien Brand Secondo Promo Operation	u juga sarah sarah ya Karingga ganari ya Kilungga sarah sarah sarah		\sim	n	30 13 03					2,32,52	0/2/02/0			
11	///		111	/,,/	501.		11	-14			ũ	l., l.,		Total	Claim	s Allo	wed:	29
f nu		1,4		1/2	4/84		س	Y)	\searrow	ر د	π	بمواعدا						30
(Assist	æ⊓t jzx	aminer	<i>y</i> (0	ale	1		AL				MED				O.G.		0	.G.
11/11	e		121	210	\mathcal{V}	SUP	RVIS(ory pa	IENI	EXAM	INCH)		t Flg.
gal Instr	umen	s Exaf	ningi)	/(Dal	()	T	CHIN	M=OGY:	CENIT	:H 3/1	Jk(bate)				1		6	&7
				/						200200				52000000000 5-6660606060	000 000 00000 App (0000000		i i i i	
Laims n	enum	bered	d in th	e sar	ne ord	er as c	oreser	nted by	appli	cant	Пс	PA		□ T.	D.		□R	.1.47
1:.:						T											_	<u>a</u>
gi		E.	igin		ina	igi		ina	igi		ina	ği		ina	igir		ina	Original
ō		· ц.	ō		L.	ŏ		ш	ŏ		u.	Ö		LL.	ō		<u>.</u>	Ō
1		ظلات	31		-	61		-	91			121			151			181
		25				62			92			122			152			182
3			33.			63			93			123			153			183
4			34			64			94			124		<u> </u>				184
5			_35]]									<u> </u>	185
——:				 														186
:				 				-			 -						<u> </u>	188
<u> </u>				1				:]										189
				1			1	-							160		·	190
11			41	1	1	71	1		101			131			161			191
12			42]		72		:[102			132			162			192
13			43			73	J		103		ļ	133		<u> </u>	163			193
			44	 			4	-										194
				 										<u> </u>			<u></u>	196
				 			1	-							T			19
				1			1	-	-			+		-	+			19
				1					109			139			169			19
			50	1		80]		110]		140			170			20
21		26	51]::::::		81			111			141			171		<u> </u>	20
22		27	52	1		82			112								<u> </u>	20:
23		5%	53	<u> </u>		83	.	<u> </u>	113		}			<u> </u>			-	20
		Q4	 -	4			4				 					∤	:}	20
		20		4			-	<u> </u>						-			-	20
				-	-		-	<u> </u>		l				1		1::::	-	20
				1	-							148			178		:	20
29		· · · · · · · · · · · · · · · · · · ·	59	1		89			119			149			179]	:[20
				1	ــــــــــــــــــــــــــــــــــــــ		4	:.	120	4 ::-:-:		150		-	180	7::::::::::::::::::::::::::::::::::::::	-	21
	RATION/ 7 M 7 C 1	RATIONAL CL/ 7 M 7 C 8 P 8 P 10 P 11 P 23 P 10 P 11 P 23 P 10 P 11 P 24 P 15 P 16 P 17 P 18 P 19 P 20 P 21 P 22 P 23 P 24 P 25 P 26 P 27 P 28 P	365 NATIONAL CLASSIFIC M	SUBCLASS	Subclass Subclass	Subclass Class C	ORIGINAL SE SUBCLASS CLASS C	Substant Substant	ORIGINAL SS	ORIGINAL SS SUBCLASS SUBC	Substitute Sub	ORIGINAL CROSS SUBCLASS SUBCLASS CHASS CLASS SUBCLASS CNE 365	Subclass CLASS SUBCLASS CHASS SUBCLASS CHASS CHA	Signature Sig	CRIGINAL CROSS REFERENCE(S) SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOC 365 144 134.1	Second S	STATE SUBCLASS S	CROSS REFERÈNCE(S) SUBCLASS SUBCLASS REFERÈNCE(S) SIGNES SUBCLASS PERÈNCE(S) SUBCLASS PERÈNCATOR SUBCLASS PERÈNCE(S) SUBCLASS PERÈNCATOR SUBCLASS PERÈNCATOR SUBCLASS PERÈNCATOR S